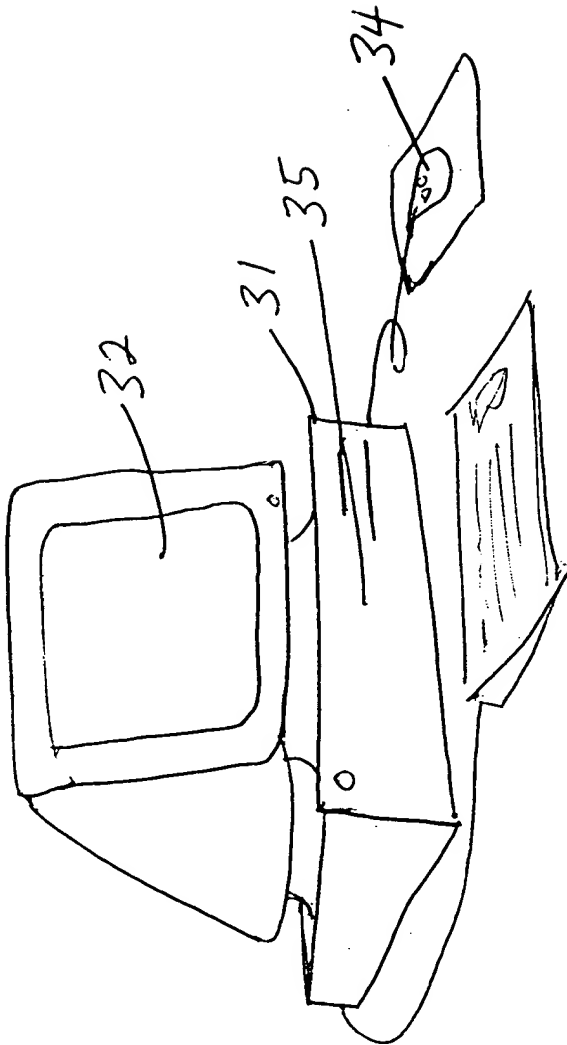


66E160-42846E60

30
Z



(19)

FIG. 1

662760" 4284650

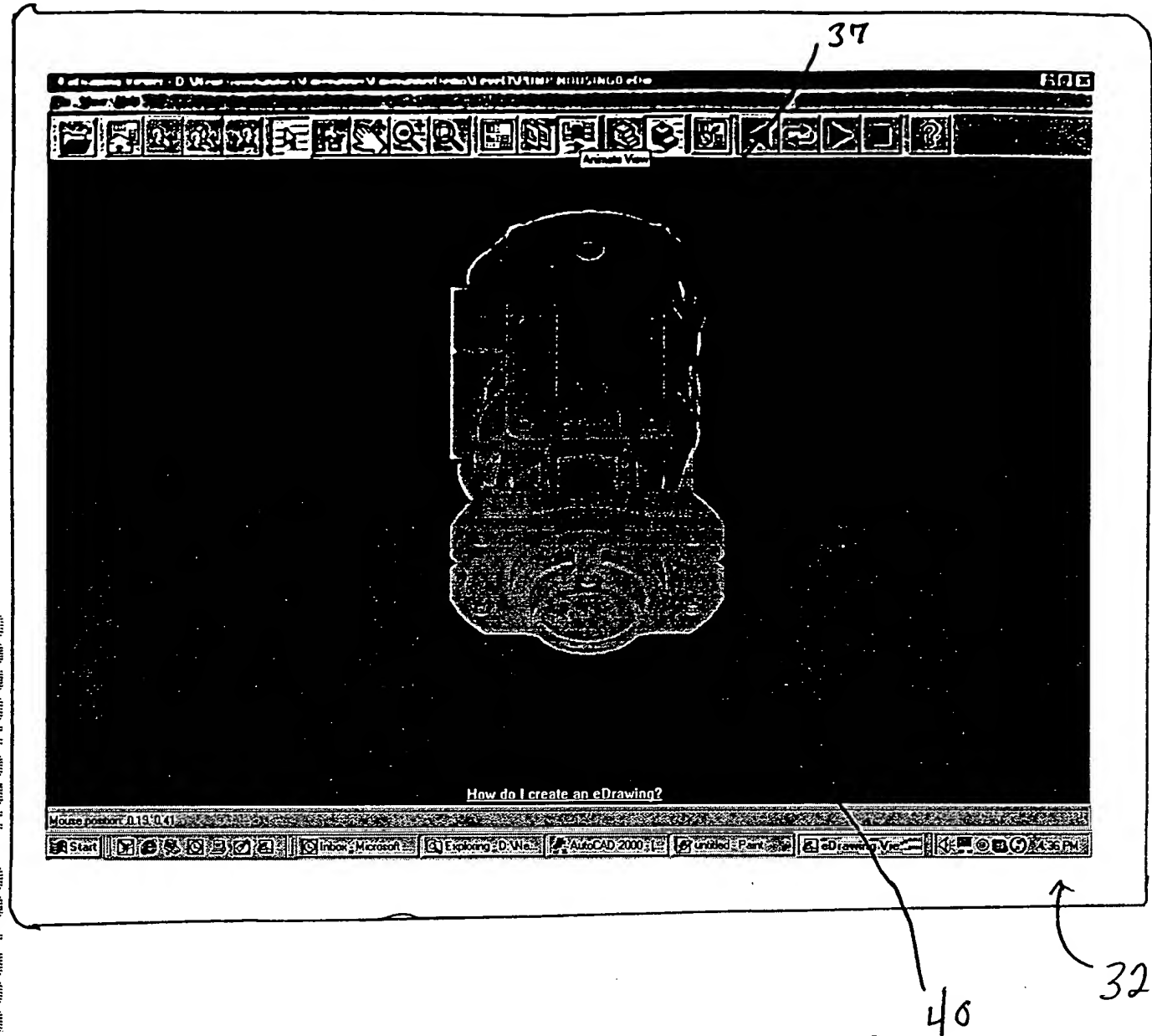


FIG. 2



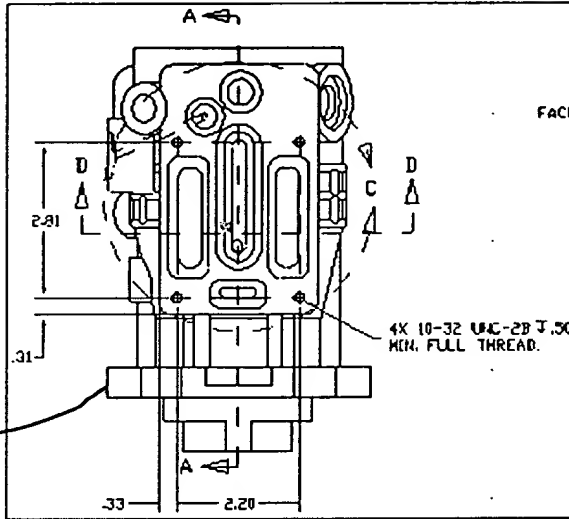
3D Pointer

NOTES:

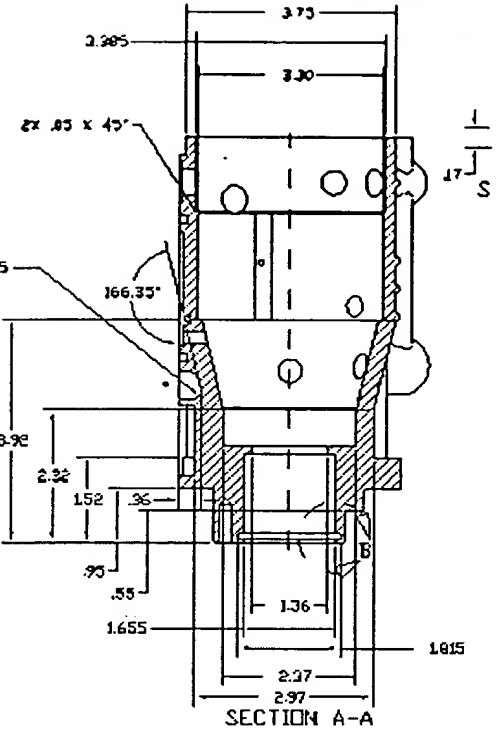
1. ALL BOSSES TO HAVE A 6° DRAFT.
2. ALL HOLES LABELED "TIE HOLE Ø" HAVE A COMPOUND ANGLE.
3. SEE 100-2032-000 FOR OTHER CASTING DIMENSIONS.

37

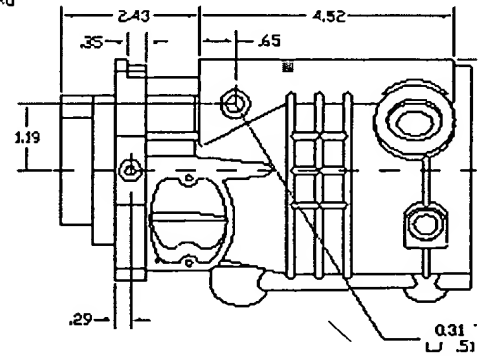
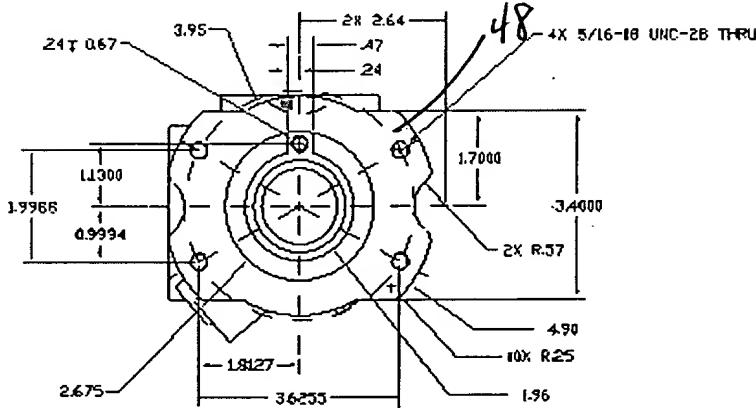
40



FACE BLEND R15



SECTION A-A



How do I create an eDrawing?

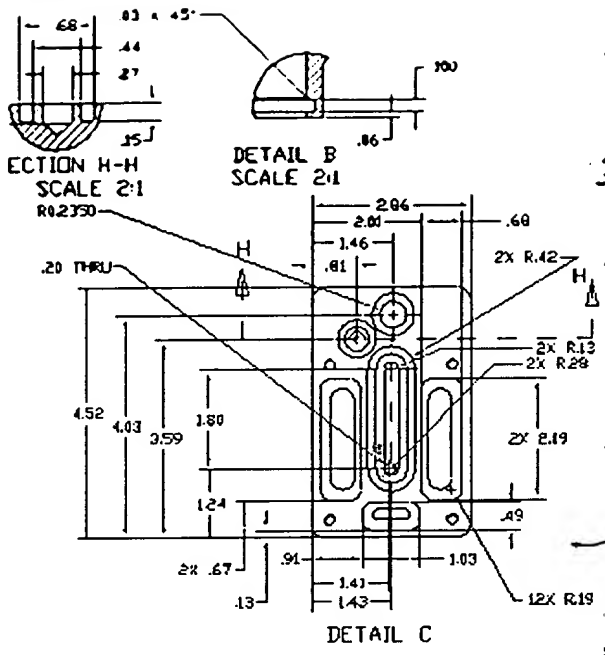
Mouse position: 9.16, 21.99



FIG. 3

32

15 X



37

40

49

06E150-1204660

THRU TO BORE
J 0.04

SECTION D-D

HOUSING, PUMP

FIG. 4

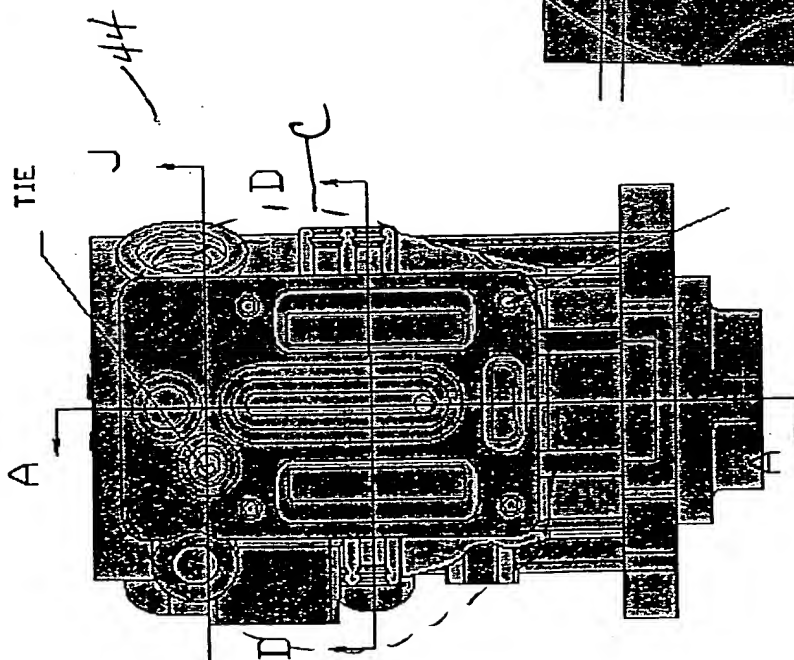
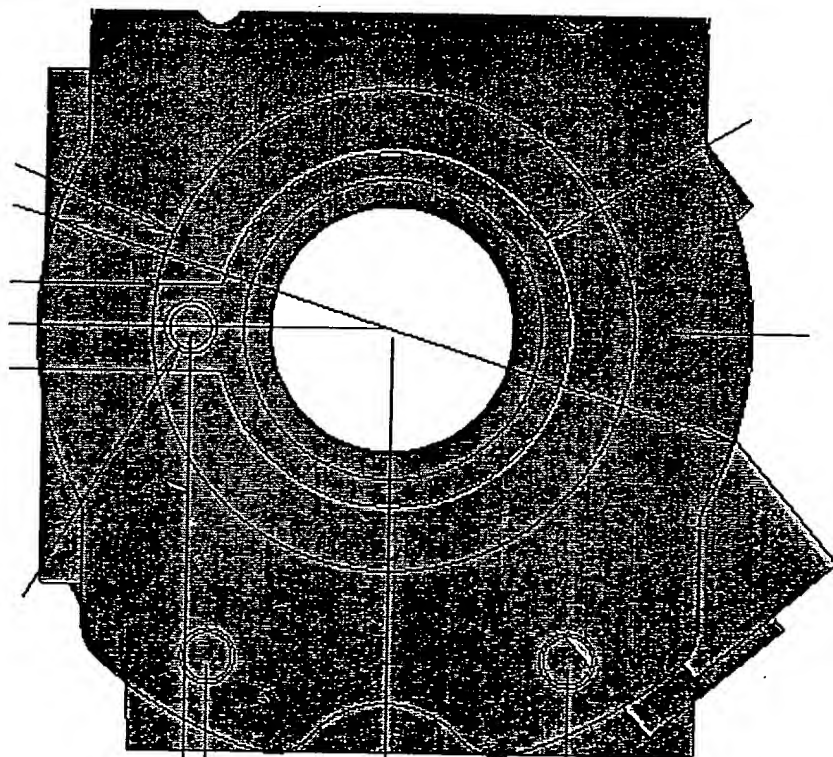
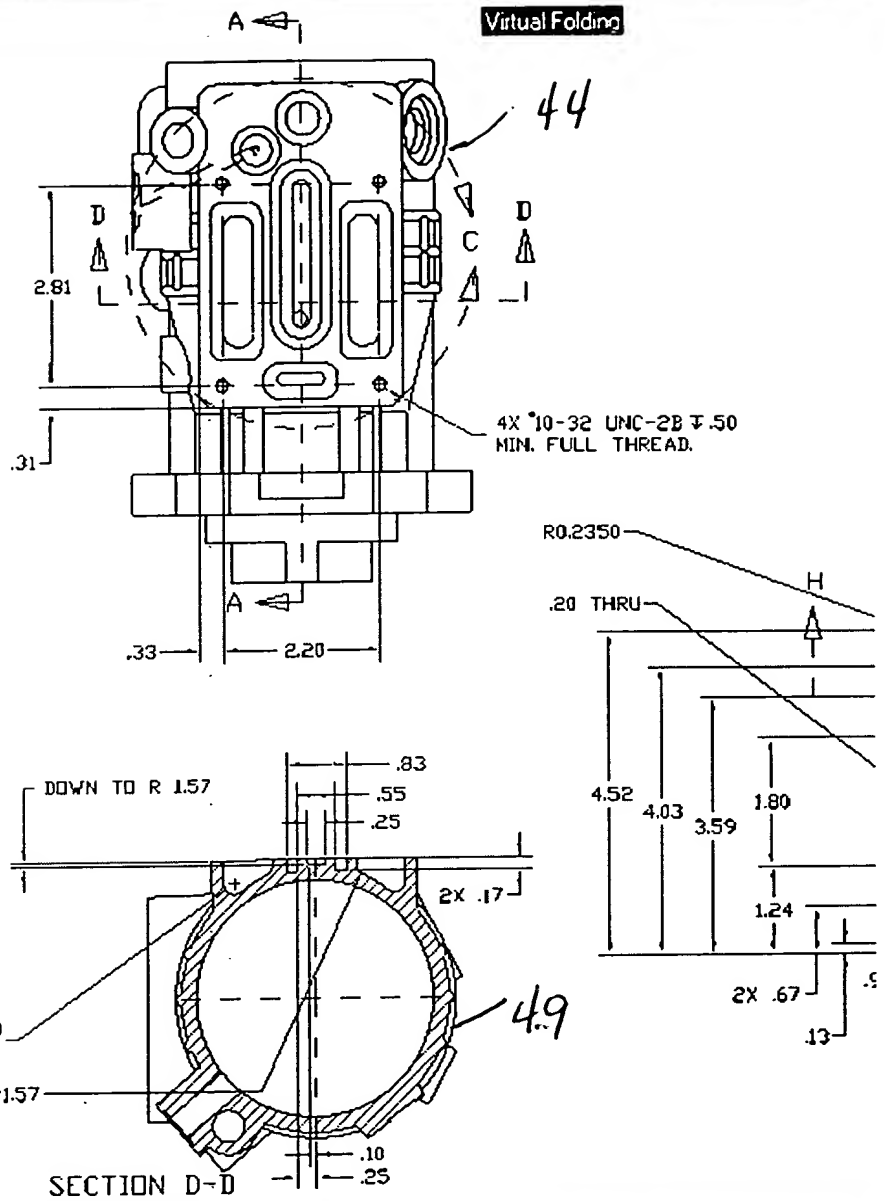


Fig. 5



How do I create an eDrawing?

Mouse position: 8.73, 18.79

FIG. 6

44

66E60" 42346E60

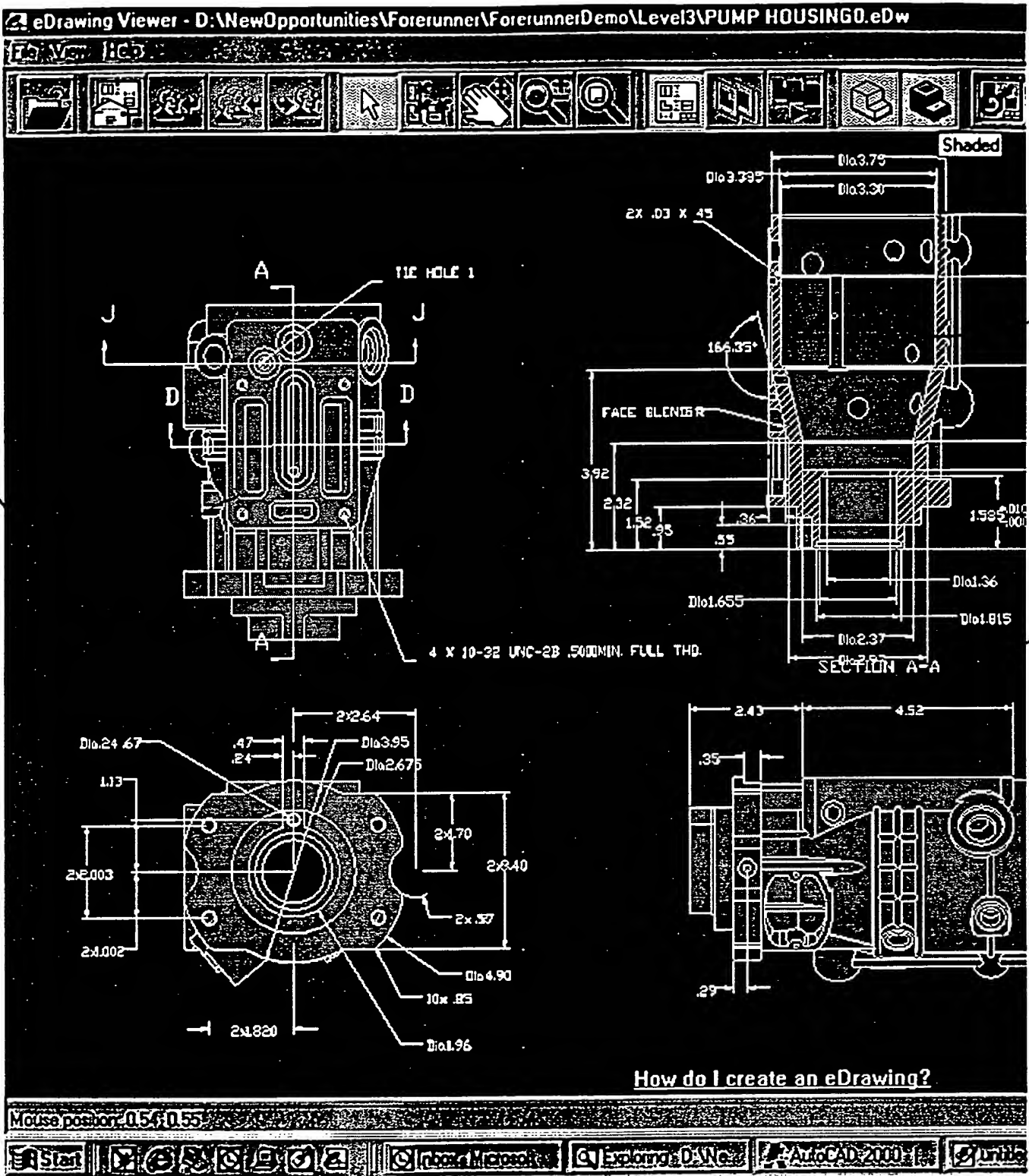


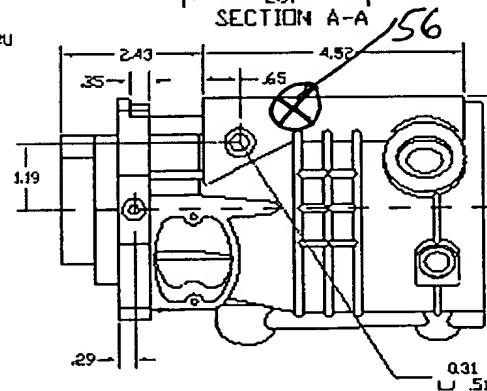
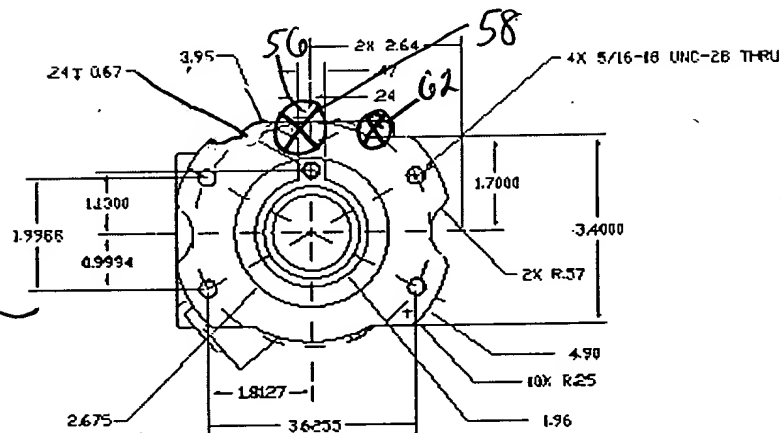
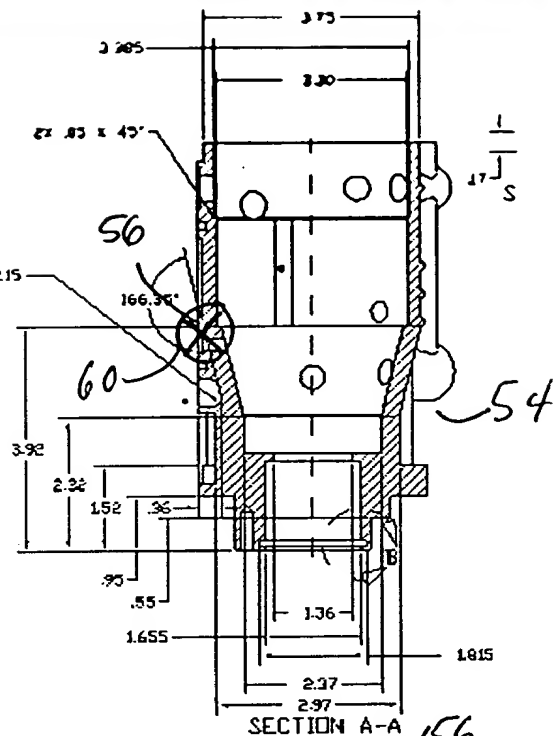
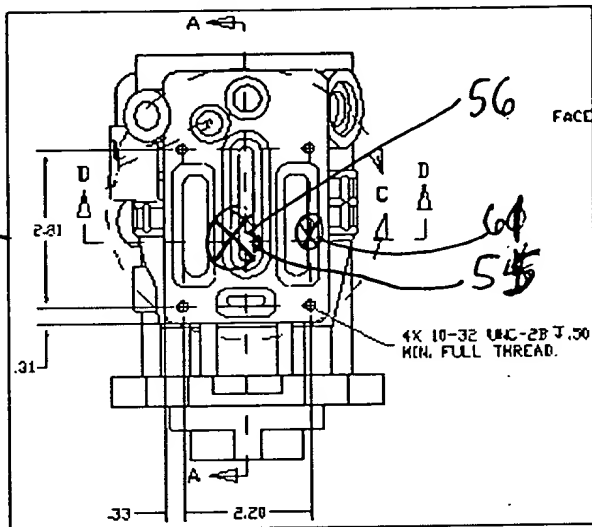
FIG. 7



3D Pointer

NOTES:

- 1. ALL BOSSES TO HAVE A 6° DRAFT.
- 2. ALL HOLES LABELED "TIE HOLE #1" HAVE A COMPOUND ANGLE.
- 3. SEE 100-2032-000 FOR OTHER CASTING DIMENSIONS.



How do I create an eDrawing?

Mouse position: 9.16, 21.99



FIG. 8

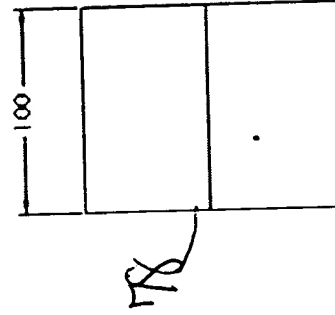
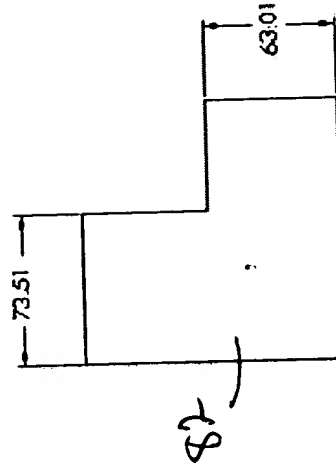
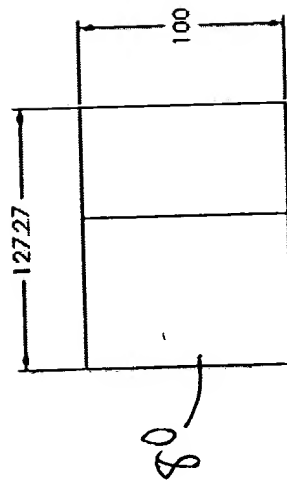


FIG. 10

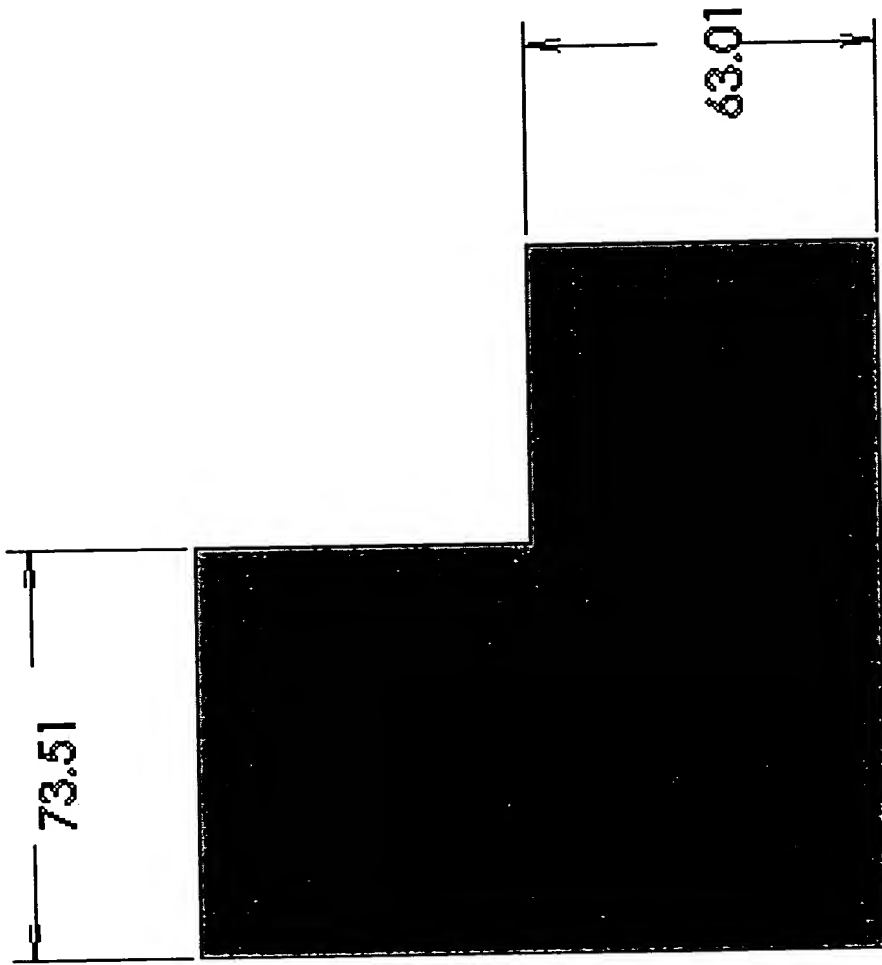
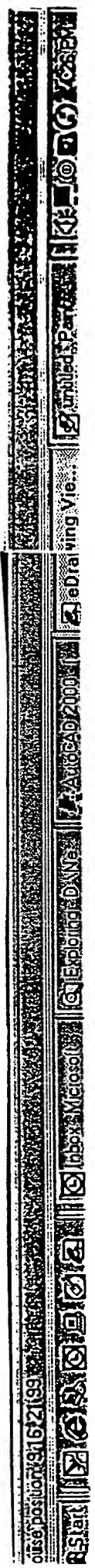
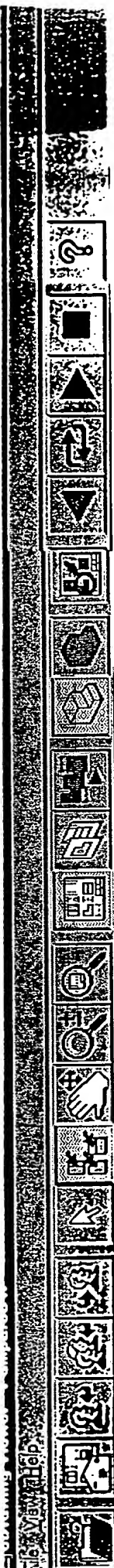


Fig. 11



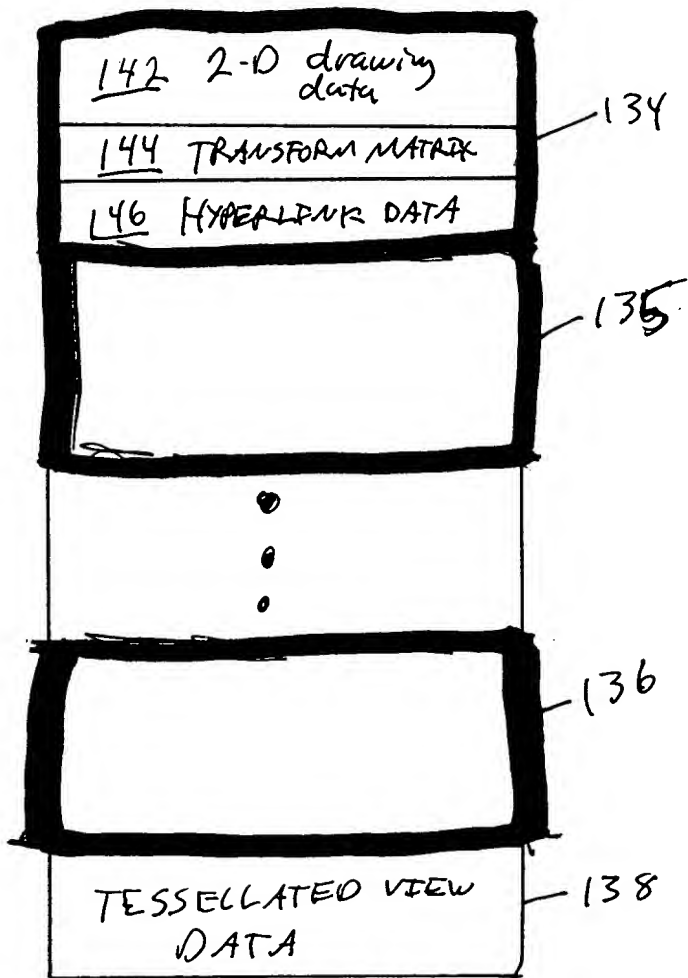
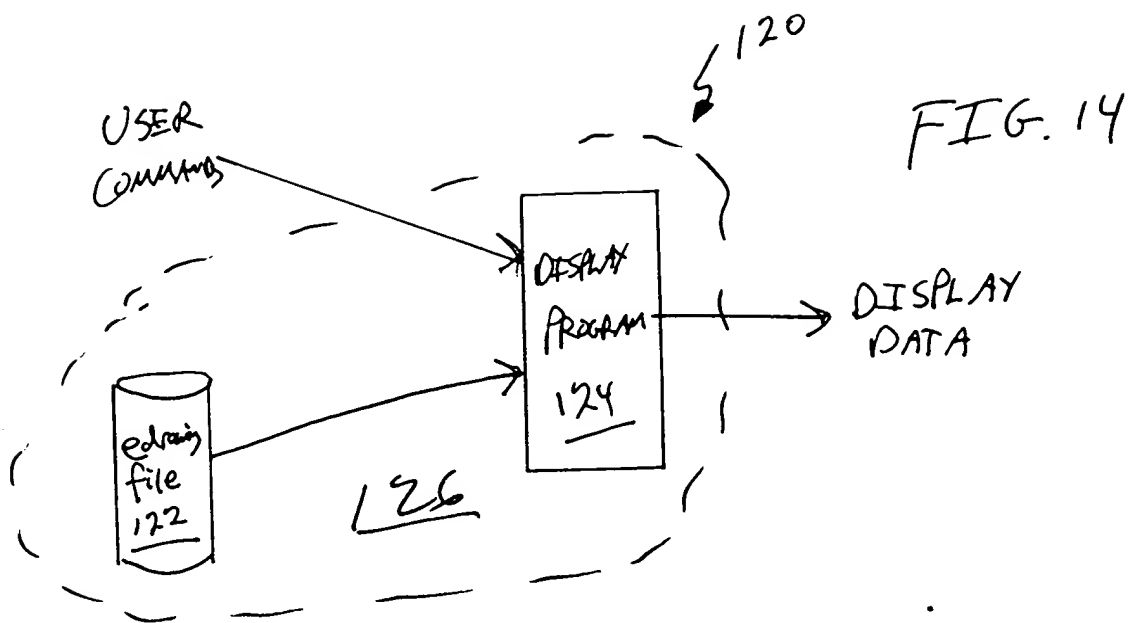


FIG. 15

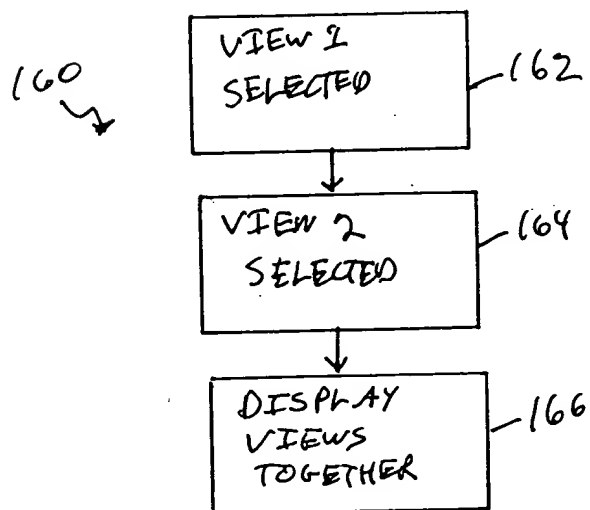
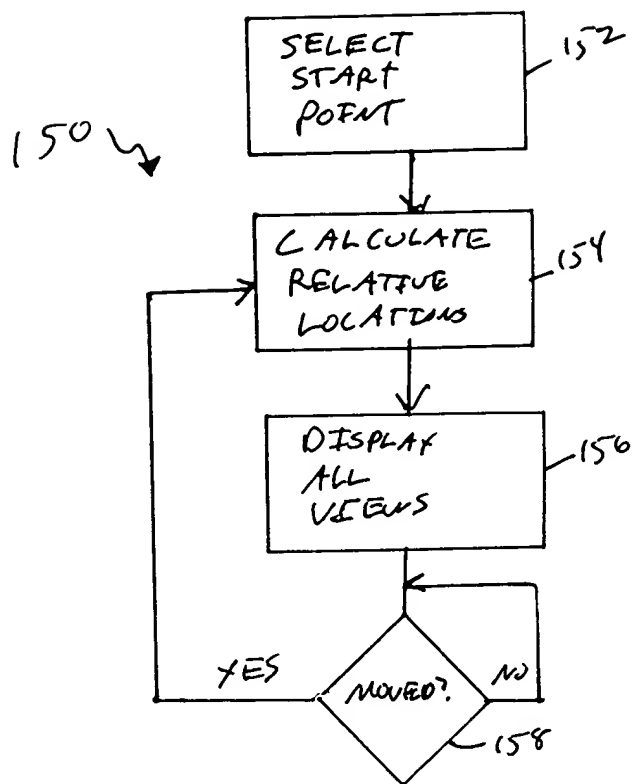


FIG. 17

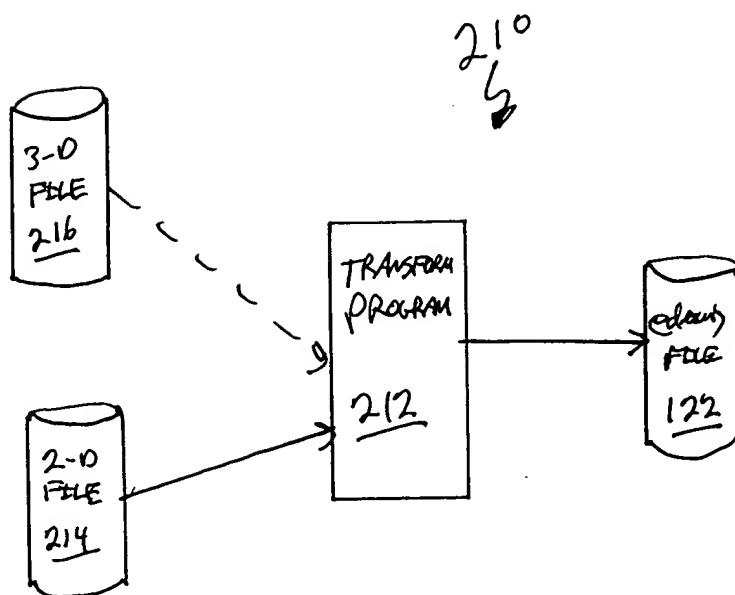
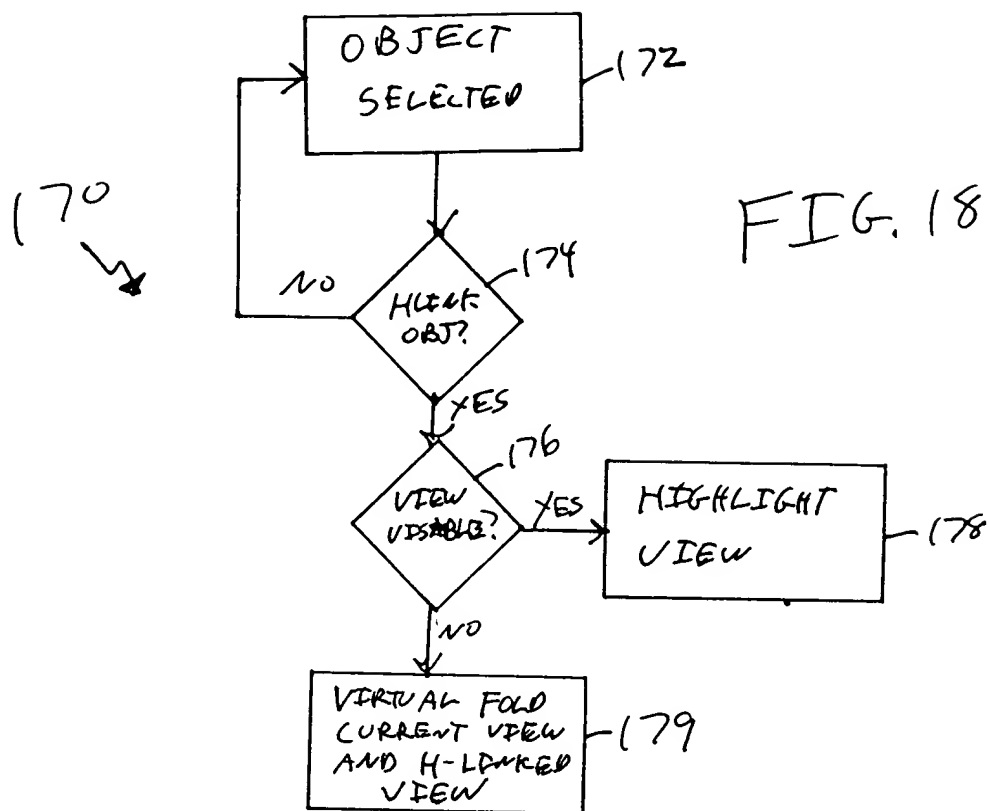


FIG. 20

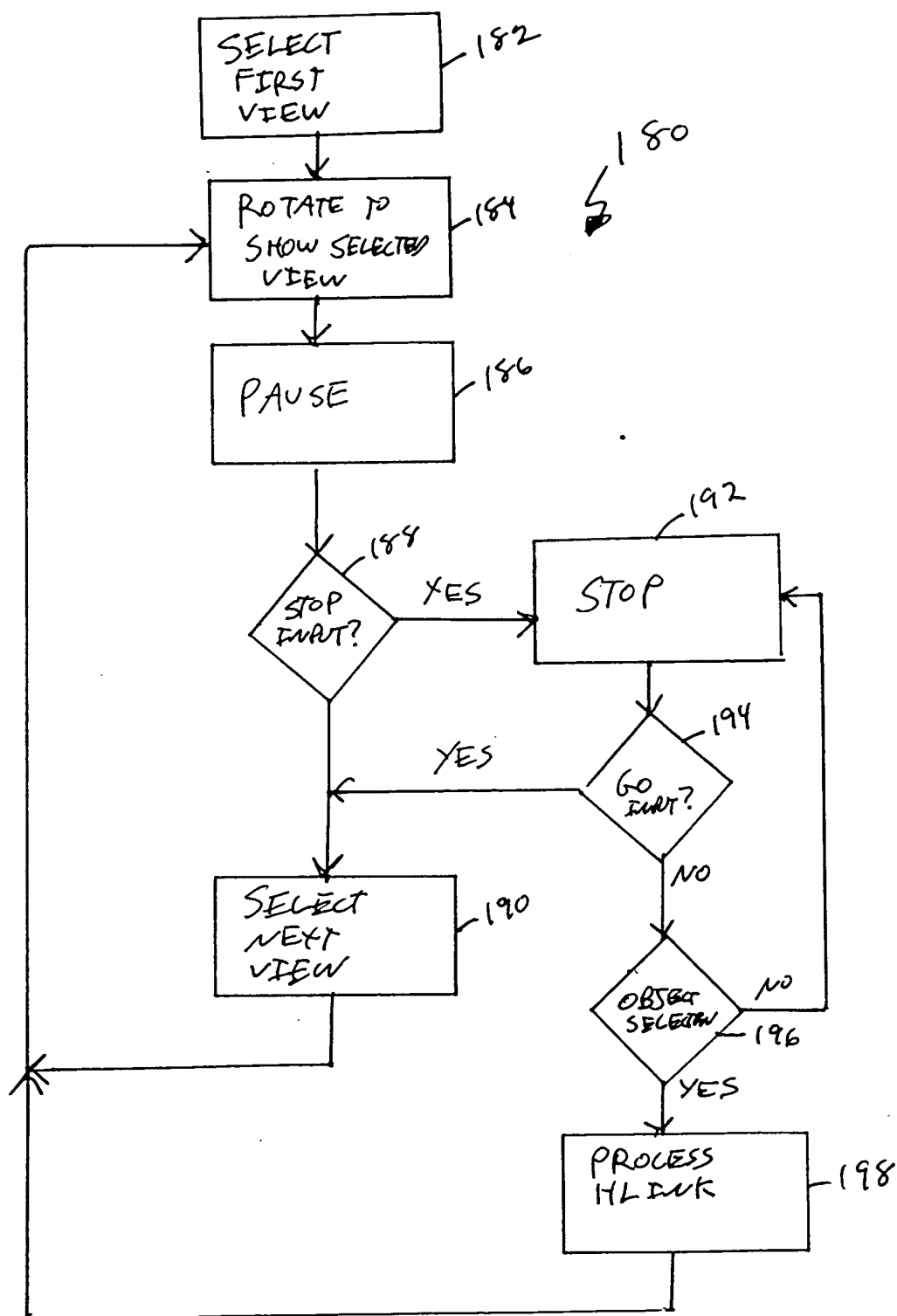


FIG. 19